

## **Louisville Metro Air Pollution Control District**

## Process Permit Application Form AP-200J

## **Engine or Generator**

Deliver application to	o
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850 Barret Avenue Louisville, KY 40204

(502) 574-6000 FAX: (502) 574-5137 www.louisvilleky.gov/apcd airpermits@louisvilleky.gov

Plant Name:				Plant ID:		
Date of construction		Control equipn				
installation, or opera	ation:	with this proce	ss equipm	ent:		
<b>Equipment Desc</b>	cription			Emission Process/Point #		
Manufacturer:				Model:		
Date of: Manu	Installation -	Modification -				
Type of Engine: Reciprocating Internal Combustion Turbine Other:						
Fuel:	asoline Natural Gas	S		Rated Output:		
	piesel Propane	Other:		Maximum Fuel Consumption:		
For Reciprocating Internal Combustion Engines						
		Displacement:				
		Number of cylinders: in-line <b>V</b> radia		☐ in-line ☐ <b>V</b> ☐ radial		
		Ignition source:		spark  compression other:		
		Engine Type:		2 stroke 4 stroke		
Non-resettable hour meter:  Yes No Emergency u			gency use ?			
	Non –Emergency Equipment		Emer	Emergency Equipment		
Output Use	Describe:		☐ Fl	☐ Flood Pump ☐ Electrical Generator		
			☐ Fi	☐ Fire Pump ☐ Other:		
Output device rating:						
Fuel Storage Ta	ank Information					
☐ No fuel storage	tank is required. Reason:					
Aboveground Underground				☐ Vertical ☐ Horizontal		
Diameter:	Height or Length:			g volume:		
Tank construction	☐ Fiberglass ☐ Pla ☐ Aluminum ☐ Ste	astic Roc	of type	☐ Flat, Fixed ☐ Dome ☐ Floating ☐ Other:		
Does this tank have	a submerged fill pipe, as defin		ation 7 12	Yes No		
Does this talk have	a sacincized illi pipe, as utili	nou in District regula	111UII / 1 I Z	100     1NU		

Federal Regulation Applicability				
Check any Federal regulations which may be applicable to this installation				
	40 CFR 60, Subpart IIII - Standards of Performance for Stationary Compression Ignition Internal Combustion Engines.			
	40 CFR 60, Subpart JJJJ – Standards of Performance for Stationary Spark Ignition Internal Combustion Engines.			
	40 CFR 60, Subpart KKKK – Standards of Performance for Stationary Combustion Turbines.			
	40 CFR 63, Subpart YYYY – National Emission Standards for Hazardous Air Pollutants for Stationary Combustion Turbines.			
	40 CFR 63, Subpart ZZZZ - National Emission Standards for Hazardous Air Pollutants for Stationary Reciprocating Internal Combustion Engines.			

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